

Sampling Station Identification Form

Form completed by	Daudima uha		Valunda an manida aire a	
	Daytime pho		Volunteer monitoring	
ANDREA LAMOREAU	X (603)27	1-2656	lake Massasea	ion Improvement
Station ID Sample type (circle one) (to be filled	in by NHDES) Stati	on name (60 ch	racters max)	Associatio
VLAP VRAP Complaint		EEP SP		
		ate station	Total water	Water depth
	ate (circle one) e	stablished	depth at static	•
BRADFORD (N)		<u> </u>	4 16.2	in ft cm m
tation type (circle one)				
Catch Basin Channelized Stream Constructed Wetland Culvert Drain Manhole Estuary Lake/Pond Land Runoff Pipe River/Stream	Riverine Impoundme Seep Spring Storm Sewer Well	Wetlan Wetlan Wetlan	- Estuarine, emergent* - Estuarine, forested* - Estuarine, scrub-shrub* - Lacustrine, emergent* - Palustrine, emergent*	Wetland - Palustrine, forested* Wetland - Palustrine, moss-lichen* Wetland - Palustrine, scrub - shrub* Wetland - Riverine, emergent*
	*Estu	arine = Estuary, L	acustrine = Lake, Palustrir	ne = Wet or Marsh area, Riverine = Rive
f Station type = Well, please fill in the fol	lowing:			
Well is used for (circle one):	Water is used for (cl	rcle one):	Type of well	(circle one):
Extraction Monitoring	Domestic In Commercial	rigation	Bedrock Overburden	,
Monitoring Recharge/Injection	Industrial		Unknown	
This is the deep 16 meters total. Sa 8 meters (metalim	nion), and	12 mete	rs Chypoli	mnion).
From the public boot law	ich off of Rou	e 114. tra	vel to the east	of the bia island.
After passing the island	I. head north	wat an	n the acom	ximately two-thick
From the public boat law After passing the island Listance from the big	island to 4	the Mit	to island t	in find the does
spot, consult the bathyri the middle of the big	vetric map a	nd use t	riangulation	by lining up wit
the middle of the big	island, little	<u>- island</u>	and French	les Park Beach.
nate Located: 04/09/04		PERSONAL AREA AREA AREA AREA AREA AREA AREA AR		
If located by GP S:				
Latitude (Format: DD MM SS.SS) Longit	nide		one or enter)	
43° 14' 33.7" 71'	54'45.7"	Other:	VAD 1983 WGS 1984	
Elevation information (required only for VR.		- anal	Natura faired	ane on enter)
Elevation Units (circle or ft m	Units (circle one) † m Method (circle of Topo Map GPS		Datum (circle one or enter) NGVDD 1929 NAVD 1988 WG5 1984 Other:	
<u></u>				
Send form a	NHDES P.O. Box	,	Please specify a program.)	

